PATENT SPECIFICATION

268 295

DRAWINGS ATTACHED

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(54) HALL MOTOR

(71) We, PIONEER ELECTRONIC CORPORATION. a Japanese Company of No. 15-5, 4-Chome, Ohmori-Nishi, Ohta-Ku, Tokyo, Japan, do hereby declare that the invention 5 for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to a Hall motor 10 which utilizes Hall elements in place of the commutators of conventional motors.

Hall motors having a circuit such as is shown in Fig. 1 (see below) have been manufactured and used when it was desired 15 to change the motor speed. Such a motor includes a control circuit C having speed change-over switches S₁ and S₂, and the motor speed can be changed only by the switches S₁ and S₂ of the control circuit.

20 In more detail, in response to change of the settings of the switches S₁ and S₂ of the control circuit the bias of a transistor T₁ varies, and this serves to control the bias of a transistor T₂ by variation of the collector current of the transistor T₁ so that the collector current of transistor T₂ is increased or decreased. As the collector current of the transistor T₂ increases, this increases the control current flowing through Hall 30 elements H₁ and H₂ in the Hall motor. Thus the Hall voltage generated increases and the current flowing in exciting windings or field windings W₁, W₂, W₃ and W₄ of the Hall motor also increases, so that it is possible 35 to increase the speed of the Hall motor. On the other hand, if the switches S₁ and S₂ of the control circuit are switched so as to decrease the collector current of the transistor T₂, the speed of the Hall motor is

40 decreased.

The motor referred to above has the characteristic curves shown in Fig. 2. This drawing depicts a torque τ of the Hall motor along the abscissa, with respect to 45 which the characteristics of rotation speed

n. exciting current I and efficiency η are Among the depicted on the ordinate. curves shown in this drawing, the curve designated as "no" is a fundamental rotation speed-torque characteristic curve of the 50 Hall motor, and this seems to correspond to the situation where the control circuit C is not connected. The rotation speed-torque characteristic curves n₁ and n₂ represent the state where the control circuit C is con- 55 nected and is operating. Now it is assumed that, when the speed change-over switches S₁ and S₂ connect resistors R₁ and R₄ in the circuit, the speed-torque characteristic takes the curve n₁, the exciting current-60 torque characteristic takes the curve I₁, and the efficiency-torque characteristic takes the curve η_1 . In this condition, if the speed change-over switches S_1 and S_2 are switched to connect resistors R_2 or R_3 and R_5 or R_6 in the circuit, the speed characteristic changes so as to vary along the curve n₂, for instance. Nevertheless, the exciting current has exactly the same value in relation to torque as it had 70 before and this characteristic appears on the same exciting current-torque characteristic curve I₁, while, on the other hand, the efficiency varies according to another characteristic curve η_2 differing widely from 75 the efficiency-torque curve η_1 . Briefly, therefore, in the prior art Hall motor, changing of the speed caused a variation in efficiency.

It is an object of the present invention 80 to provide a Hall motor in which the efficiency can be maintained substantially constant with change of speed.

In accordance with the present invention there is provided a Hall motor comprising 85 a plurality of energising windings arranged in the current circuits of driving transistors of which the bases are connected with the voltage terminals of Hall elements of the motor, and a control circuit for varying the 90

control currents of said Hall elements in order to vary the speed of the motor, the said control circuit including a transistor the base bias of which is arranged to be varied by means of an arrangement of changeover switch contacts and resistors, the said energising windings having intermediate tappings arranged to be connected into the current circuits of the driving tran-10 sistors by means of corresponding changeover switch contacts, the said changeover switch contacts all being coupled for common actuation and the arrangement being such that upon variation of the control cur-15 rents of said Hall elements to vary the speed of the motor the effective number of turns of each of said energising windings is correspondingly varied to maintain the efficiency of the motor substantially constant. In accordance with a preferred feature of the present invention the said energising windings of the motor are connected in the current circuits of said driving transistors by way of double pole double throw change-25 over switches arranged to reverse the direction of flow of current through said windings, the said changeover switches being

30 be reversed thereby. The invention is illustrated by way of example in the accompanying drawings in

coupled for common actuation to enable

the direction of rotation of the motor to

wnich:

Fig. 1 is an electrical circuit diagram 35 of a conventional variable speed Hall motor;

Fig. 2 is a graph showing variation of several characteristics of the motor shown in Fig. 1 with respect to torque;

Fig. 3 is a graph showing variation of several characteristics of a motor constructed in accordance with the present invention with respect to torque;

Fig. 4 is a basic circuit diagram illustrat-45 ing the novel feature of a motor according to the present invention, but from which the speed control circuit of Fig. 1 is omitted for the purpose of explanation.

Fig. 5 is a circuit diagram of an embodi-50 ment of a variable speed Hall motor according to the present invention; and

Fig. 6 is a circuit diagram of an embodiment of a variable speed, reversible Hall motor according to the present invention.

Referring to Fig. 4, transistors T₁ and T₂ comprise a speed control circuit, and transistors T₃, T₄, and T₅, T₆ comprise a driving circuit each of which is supplied with its base voltage from a corresponding Hall 60 element H₁ or H₂. Exciting windings or field windings W₁ to W₄ have, respectively, intermediate taps 2, 3 connected to corresponding terminals of switches S₃, S₄, S₅, and S₅, and the movable contacts of the switches
S₇, S₄, S₅, and S₅ are connected to the

corresponding collectors of the transistors T_3 , T_4 , T_5 , and T_6 . Diodes D_1 to D_4 are connected at one end to the corresponding collectors of the transistors T₂, T₄, T₅ and T_c, and their other ends are connected in 70 parallel to a speed control transistor T_i . The base of transistor T_2 is connected to the collector circuit of the transistor T_1 and its base voltage accordingly varies with the collector current of the transistor T₁. The collector current of the transistor T₂ flows into the current terminals of the aforesaid Hall elements H₁ and H₂. The Hall elements H₁ and H₂ sense the magnetic field generated by the rotor of the motor and generate Hall 80 voltages which are supplied as a base voltage alternately to transistors T_3 , T_4 and T_5 , T_6 so that the transistors T_3 , T_4 and T_5 , T_6 alternately generate collector voltages to cause a current to flow into the field wind- 85 ings of the motor.

When the movable contacts of the switches S_s, S_s, S_s and S_s are connected to their respective terminals 1, a current flows through the full length of the windings and it is 90 assumed that the rotation speed torque characteristic takes the curve n2' shown in Fig. 3. In this drawing the curve no represents the rotation speed-torque characteristic in the the state where the control circuit is 95 not connected, although the motor would not operate in this condition. The motor which is operating under the curve n₂ has the current-torque characteristic curve I. As is well known in the art the efficiency is 100 given by a value which is the output of the motor, or the product of the torque and the speed, divided by the input of the motor. are the product of the energising current and the voltage. The efficiency characteris- 105 tic in the present case is assumed to be given by the curve η_2 .

Now assume that the switches S_a , S_t , S_t and S_t of this motor are switched simultaneously (or in interlocked relation) to the 110 respective taps 3. As a result, the number of turns of each of the field windings through which current flows is reduced, so that, if the speed control circuit were absent, the rotation speed-torque characteristic would change to the curve n_0 . However, in the embodiment described, the speed control circuit is actually connected, so that this characteristic has the curve n_t .

As is also well known in the art, the 120 torque T is determined by the product of armature current I_a , magnetic flux ϕ , and number of turns N, or is given by the following equation:

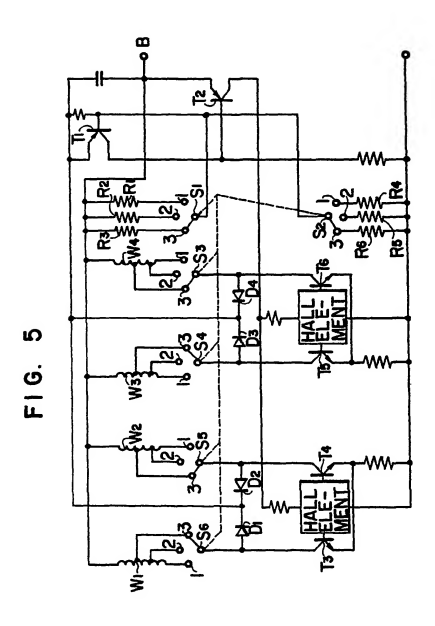
 $T = K N \phi I_A$ 125 where "K" is a constant determined by the configuration of the motor.

In consequence of the foregoing assumption, the number of turns N decreases while "K" and " ϕ " do not change, so that, in 130

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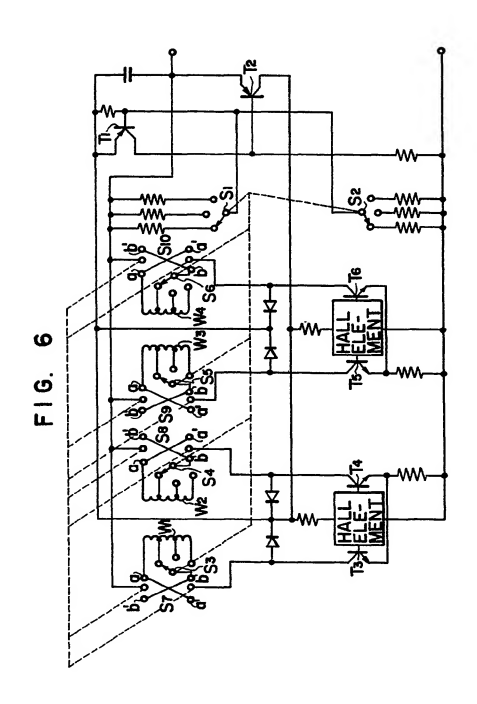
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SHEET 4



order to produce the same torque as that produced prior to switching of the switches S₁ through S₆, the exciting current, or I₂, must be increased by an amount corresponding to a decreased number of turns of the winding. Thus, the current-torque characteristic, by means of the switches S₁ to S₆ can be varied along the curve I₁ in Fig. 3. The efficiency in this case is the product of 10 T and n₁ divided by the product of the line voltage and I_1 , and is represented by the curve η_1 . Accordingly, if the value of n_1 in relation to no is determined by the arrangement of the control circuit so that it is proportional to the value of n_2 in relation to n_0 , the values of η_1 and η become substantially identical, and irrespective of the rotation speed it is possible to drive the motor

at a high efficiency.

Fig. 5 shows an example of a practical circuit in which the speed change-over feature is incorporated in accordance with the present invention. In this circuit, the bias circuit of the transistor T₁ in the speed 25 control circuit is switched in the same manner as the prior art system, and the number of turns of the field windings of the motor

are also changed.

When the switches S_2 , S_3 , S_4 , S_5 and S_6 30 used to effect such switching action are actuated in interlocked relation so that the number of turns of the field windings decreases, at the same time, the bias resistors R₁, R₂ and R₃ are also switched to increase 35 or decrease in resistance and the resistors R₄, R₅ and R₆ are switched to decrease or increase in resistance to give appropriate values. In consequence of the foregoing operation, it will be clear that the speed can 40 be increased to reach a given value whilst retaining the efficiency substantially con-

When the rotation frequency is to be decreased, this can be accomplished by 45 increasing the number of turns of the field windings and this will also be easily understood from the foregoing descriptions.

Fig. 6 shows an example of a circuit enabling both speed change and reverse rota-50 tion of the motor, that is, this circuit enables the speed change-over action to be effected

during the reverse rotation.

Explaining in more detail, the intermediate taps of the windings W₁, W₂, W₃ and W₄ 55 are connected, respectively, to the switches S_3 , S_4 , S_5 and S_6 as described above. The movable contacts of the respective switches S_3 , S_5 , S_4 and S_6 and the other ends of the exciting windings W₁, W₂, W₃ and W₄ are 60 connected, respectively, to corresponding contacts a and b and b' and a' of doublepole double-throw changeover switches S₇ S₈, S₉ and S₁₀, one pole of each of the changeover switches being connected to the 65 power source B and the other poles of said

switches being connected to the corresponding collectors of the transistors T₁, T₁, T₂ and T₆.

When the movable contacts of the changeover switches S₇, S₈, S, and S₁₀ are thrown 70 to the a, b contact side, the beginnings of of the windings W, to W, connected to the contacts a are connected to the power source B and the ends of the windings connected through the switches S₃, S₄, S₅ and S₆ to the 75 respective contacts b are connected to the corresponding collectors of the transistors T₃, T₄, T₅ and T₆. On the other hand, when the movable contacts of the switches S₇, S₈, S_9 and S_{10} are thrown to the a', b' contact 80 side, the beginnings of the windings W_1 to W, are connected to the transistors T2, T4, T₅ and T₆ and the ends of the windings W₁ to W4 are connected to the power source, so that the direction of flow of current through 85 the windings is reversed. Thus the rotating magnetic field generated thereby rotates in the opposite direction with respect to the previous direction, and naturally, the rotor of the motor also rotates in the opposite 90 direction.

As described above, the double-pole double-throw changeover switches S_7 , S_6 , S, and S₁₀ are switched in interlocked relation. In addition, the changing of the rota- 95 tion speed can be accomplished simply by switching the switches S₁ to S₆, with the

efficiency unchanged.

As will be seen from the above description the Hall motor according to the invention 100 can accomplish adjustment of the rotation speed without resulting in a variation in its efficiency, and can also provide for reverse rotation; accordingly, it will be clear that the present motor has a high efficiency and 105 is versatile in use owing to the possibility of either forward or reverse rotation with speed change. Thus, the present Hall motor is very suitable for use as a motor for tape recorders which is required to provide for- 110 ward normal feed, forward fast feed, reverse normal feed, and reverse fast feed functions.

WHAT WE CLAIM IS:—

1. A Hall motor comprising a plurality of 115 energising windings arranged in the current circuits of driving transistors of which the bases are connected with the voltage terminals of Hall elements of the motor, and a control circuit for varying the control cur- 120 rents of said Hall elements in order to vary the speed of the motor, the said control circuit including a transistor the base bias of which is arranged to be varied by means of an arrangement of changeover switch 125 contacts and resistors, the said energising windings having intermediate tappings arranged to be connected into the current circuits of the driving transistors by means of corresponding changeover switch con- 130

tacts, the said changeover switch contacts all being coupled for common actuation and the arrangement being such that upon variation of the control currents of said Hall 5 el ments to vary the speed of the motor the effective number of turns of each of said energising windings is correspondingly varied

to maintain the efficiency of the motor sub-

stantially constant.

2. A motor as claimed in Claim 1, in which the said energising windings of the motor are connected in the current circuits of said driving transistors by way of double pole double throw changeover switches

15 arranged to reverse the direction of flow of

current through said windings, the said changeover switches being coupled for common actuation to enable the direction of rotation of the motor to be reversed thereby.

3. A Hall motor substantially as described 20 herein with reference to Fig. 5 or Fig. 6 of the accompanying drawings.

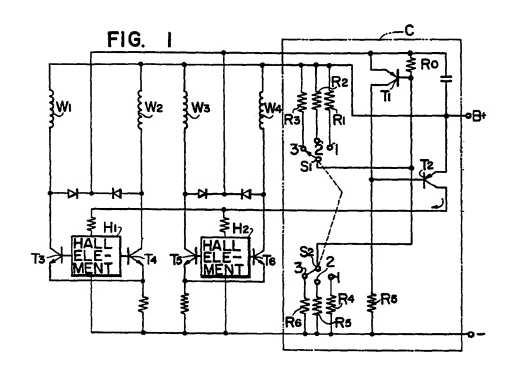
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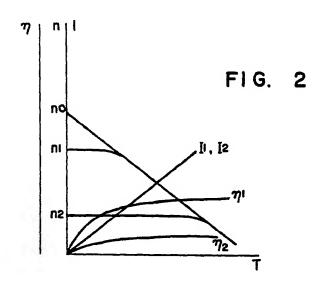
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